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Inventor Information for 10/657307

Inventor Name	City		State/Country	
GRAHAM, ROBERT G.	PRESQUE ISLI	Ξ	MICHIGAN	
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Search Another: Application#	Search or Pa	atent#	Search	2 11 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
PCT / /	Search or PG P	UBS#	Search	
Attorney Docket #		Search		
Bar Code #	Search			

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

US 20060080900 A1	US- PGPUB	20060420	21	DRIP EDGE AND FASCIA SYSTEM	52/24		Graham; Brad R. et al.
US 20050109603 A1	US- PGPUB	20050526		Pyrolyzing gasification system and method of use	201/25		Graham, Robert G.
US 20050051299 A1	US- PGPUB	20050310		Heat exchangers with novel ball joints and assemblies and processes using such heat exchangers	165/82		Graham, Robert G.
US 20050035591 A1	US- PGPUB	20050217		Monolithic tube sheet and method of manufacture	285/123.2		Graham, Robert G. et al.
US 20050034847 A1	US- PGPUB	20050217	21	Monolithic tube sheet and method of manufacture	165/158		Graham, Robert G. et al.
US 20050005551 A1	US- PGPUB	20050113		Drip edge and fascia system	52/415	-	Graham, Brad R. et al.
US 20040107638 A1	US- PGPUB	20040610		Apparatus and method for gasifying solid organic materials	48/197FM	422/164; 422/165; 422/184.1; 48/101; 48/111; 48/119; 48/209; 48/209; 48/210; 48/66; 48/77; 48/85.1	Graham, Robert G. et al.
US 6844420 B1	USPAT	20050118		Natural resin formulations	530/200	530/202; 530/205; 530/210	Freel; Barry et al.
US 6695522 B1	USPAT	20040224		Low to medium pressure high temperature all- ceramic air to air indirect heat exchangers with novel ball joints and assemblies	403/135		Graham; Robert G.
US 6485841 B1	USPAT	20021126		Bio-oil preservatives	428/498	106/18; 106/18.32; 252/399; 252/404; 428/541;	Freel; Barry et al.

A	USFAT	19900011	apparatus for a	206/12/	201/12;	A. et al.
US 5792340	USPAT	19980811	system Method and	208/127	202/120; 202/99; 208/126; 208/127; 585/240; 585/241; 585/242 201/12;	Freel; Barry
US 5961786 A	USPAT	19991005	Apparatus for a circulating bed transport fast pyrolysis reactor	202/121	201/12; 201/21; 201/23; 201/24;	Freel; Barry A. et al.
A .			pressure high temperature all- ceramic air to air indirect heat exchangers with novel ball joints and assemblies		165/173; 165/906; 165/DIG.433; 165/DIG.434; 285/261; 29/890.043	Robert G.
US 5979543	USPAT	19991109	ceramic air to air indirect heat exchangers with novel ball joints and assemblies Low to medium	165/134.1	165/158;	Graham;
US 6206603 B1	USPAT	20010327	Low to medium pressure high temperature all-	403/128	285/261; 403/130	Graham; Robert G.
US 6381963 B1	USPAT	20020507	High temperature intermittently sealable refractory tile and controlled air continuous gasifiers manufactured therewith	60/645	60/670	Graham; Robert G.
IIS 6381063	IIQDAT	20020507	High temperature	60/645	530/500; 530/504	Graham

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A			high pressure air-to- air heat exchangers and assemblies useful therein		285/285.1; 285/295.1; 60/682	Robert G.
US 5562063 A	USPAT	19961008	Sail support device	114/105	114/108; 114/112	Graham; Robert G.
US 4994297 A	USPAT	19910219	Method of using fast pyrolysis liquids as liquid smoke	426/650	426/314; 426/431; 426/520; 426/524; 426/534; 426/655	Underwood; Gary et al.
US 4876108 A	USPAT	19891024	Method of using fast pyrolysis liquids as liquid smoke	426/650	426/315; 426/431; 426/520; 426/524; 426/655	Underwood; Gary et al.
US 4632181 A	USPAT	19861230	Ceramic heat exchanger	165/158	165/176	Graham; Robert G.
US 4228755 A	USPAT	19801021	Sail supports	114/111	114/105; 114/113	Graham; Robert G.
US 4125716 A	USPAT	19781114	Methoxymethyl esters of substituted imidazolidinyl-3-methyl-3-cephem-4-carboxylic acids	540/228		Crast, Jr.; Leonard B. et al.
US 3850146 A	USPAT	19741126	BOILER TUBE SHIELDING WALL	122/6A	110/336; 373/76	Graham; Robert G. et al.
US 3828735 A	USPAT	19740813	BOILER TUBE SHIELDING WALL	122/6A	110/336	Graham; Robert G. et al.

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